WO 2005/014442 PCT/EP2004/007304

5

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## CLAIMS

- 1. Conveyor belt for a system in which the conveyor belt is spirally wound around a driven drum, said conveyor belt comprising a repeating interconnected arrangement of:
- longitudinally spaced rods each extending in a
   lateral direction defining first and second ends between a central conveying section; and
- connective links connecting the rods together, each connective link comprising legs extending in a longitudinal direction from a lateral cross-member at a closed first end

  10 and to an open second end, and defining laterally aligned first apertures on each of said legs at said closed end for reception of a rod, and laterally aligned second apertures at said open end for reception of a rod, whereby the first apertures of a first link are aligned with the second

  15 apertures of a second link for reception of a rod thereinto; wherein said rods are at least fused to said second apertures on the outside edge of the belt,

## characterized by

protection means arranged on the first link for 20 protecting the fusion of the second link, at least when the links are in contact with the driven drum.

- 2. Conveyor belt according to claim 1, wherein the protection means extend in lateral direction of the conveyor belt beyond the fusion.
- 3. Conveyor belt according to claim 1 or 2, wherein the outside leg of the first link is extended in longitudinal direction.

WO 2005/014442 PCT/EP2004/007304

6

- 4. Conveying system comprising a vertically extending driven drum and a conveyor belt according to any of the preceding claims spirally wound around the drum, wherein the protection means abut the drum.
- 5. Connective link for a conveyor belt according to any of the preceding claims, which connective link comprises legs extending in a longitudinal direction from a lateral cross-member at a closed first end and to an open second end, and defining laterally aligned first apertures on each of 10 said legs at said closed end for reception of a rod, and laterally aligned second apertures at said open end for reception of a rod,

## characterized in that

5

at least one leg is extended in longitudinal 15 direction over a distance from the second aperture substantially equal to the distance between the first and second aperture.